alwinian de					A. F. 7 (A. 1) (A. 1)	NEW TON	
S. Pro	Subciess	ISSUE CLASSIFICATION					PATENT NUMBER
100	Class	SUE OL			- 6A - 2-17 <del></del>		
<b>=</b> /!	 09/ om/	<u>8</u>	U.S. UTIL	ITY Patent	Application PATE	IT DATE	
	APPLICATION NO. 09/943458	CONT/PRIOR D	CLASS 435	SUBCLASS	1645 634	EXAMINER Chakraba	76995
	We applicants we would be applicants and applicants with the second seco	ller ddy					
	Method for <b>y</b> E	r analysi	s of olig	onucleati:	de analogs		PTO-2040 12/99
						144	

ISSUING CLASSIFICATION									
ORIGINA	L	CROSS REFERENCE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATIONAL	CLASSIFICATION								
			2 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A						
			The second secon						
11000	-		Continued on Issue Slip Inside File Jacket						

TERMINAL		DRAWINGS	11,00	CLAIMS ALLOWED		
LUDISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall						
not extend beyond the expiration date of U.S Patent, No.				ISSUÉ FEE		
				Amount Due	Date Paid	
	(Primáry I	Examiner)	(Date)			
The terminalmonths of				ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instrume	ente Examiner)	(Date)			

FILED WITH: DISK (CRF) FICHE CD-ROM
(Attached in pocket on right inside Rap)